

CONTENTS

journal or publication title	Bulletin of the Research Institute of Mineral Dressing and Metallurgy, Tohoku University
volume	8
number	1
year	1952-09-10
URL	http://hdl.handle.net/10097/00113335

CONTENTS

Original Papers

Pursuit of Losses in Coal Washing Operation By Takanori MAEDA	1
Cubanite from the Akagane Mine, Iwate Prefecture Studies on the cubanite bearing ores in Japan, I By Tsunehiko TAKEUCHI and Matsuo NAMBU	7
Flotation Tests of Complex Sulphide Ore By Masayoshi WADA and Kiyoshi SAWANO	15
Research on the Organo-Phosphorus Compounds. (III) Sulfuration of Arylphosphite in the Presence of Aluminum Chloride By Taro YAMASAKI	27
The Effect of Gravitational Force upon the Form of a Drop of Liquid. (I) By Hiroshi MAJIMA	33
On the Reduction Equilibrium Diagram of Iron Oxide By Koji SANBONGI	39
On the Electromagnetic Induction Stirring in Arc Furnace Steelmaking. (II) By Tunezô SAITÔ and Ryôichi SHIMANUKI	47
Comparison of Affinity of Oxygen to Iron with that to Tin By Kokichi SANO, Kazuhisa OKAJIMA and Tetsuo MIYAGAWA	53
Experiments on Erosion of Lining of the Rotary-Kiln in Krupp-Renn Process By Yoshikazu TAKAHASHI and Gengo MONMA	59
Quantitative Inorganic Chromatography. (IV) Chromatographic Separation of Metallic Salts By Yoshinaga OKA and Akira MURATA	67
Chemical Prospecting of the North-Eastern Part of Mount Zao District, Miyagi Prefecture By Akira MURATA	73
Fundamental Researches on Metallurgical Treatment of Manganese Ores. (I) By Tomimatu ISIHARA and Akiichi KIGOSHI	77
Fundamental Researches on Metallurgical Treatment of Manganese Ores. (II) On the Thermal Dissociation of Manganous Carbonate By Tomimatu ISIHARA and Akiichi KIGOSHI	83
On the Production of Pure Silicon. (I) The Fundamental Research By Kenji ONO and Tomoo MATSUSHIMA	89
On the Production of Pure Silicon. (II) The Semi-Industrial Research By Kenji ONO and Tomoo MATSUSHIMA	97
Physical and Chemical Properties of Malleable Titanium By Tomoo SATO, Hideo KANEKO and Hajime SUDO	105
Fundamental Researches on Smelting of Sulphide Ores. (XII) On the Equilibrium in the Reduction of Solid Bismuth Trisulphide by Hydrogen By Kingo SUDO	109
Fundamental Researches on Smelting of Sulphide Ores. (XIII) On the Equilibrium in the Reduction of Solid Antimony Trisulphide by Hydrogen By Kingo SUDO	117

PUBLICATION COMMITTEE

Prof. Tomimatu ISIHARA (<i>Chairman</i>)	Asst. Prof. Kingo SUDO
Prof. Yoshinaga OKA (<i>Vice Chairman</i>)	Asst. Prof. Masayasu OHTANI
Prof. Koji SANBONGI	Chief of Business Sanshirô YOMODA